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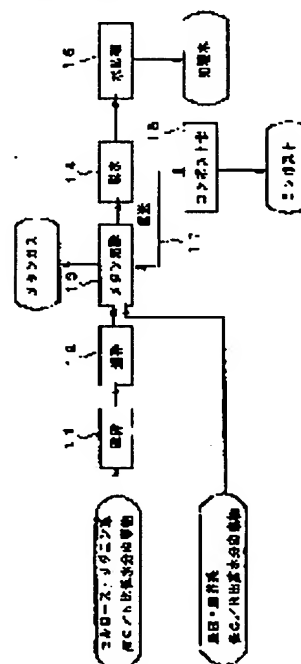
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## (54) ORGANIC WASTE TREATMENT METHOD AND DEVICE THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an organic waste treatment method and a device therefor capable of integrally, effectively and smoothly treating cellulose and lignin based high C/N ratio low moisture content waste together with other organic wastes such as night soil and garbage based low C/N ratio high moisture content waste and efficiently utilizing resources.

SOLUTION: The organic waste treatment method comprises an explosive crushing process performing explosive crushing treatment of the cellulose and lignin based high C/N ratio low moisture content waste and a methane fermentation process integrally performing methane fermentation treatment of the products produced from the explosive crushing process together with the night soil and garbage based low C/N ratio high moisture content waste.



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